## SFCRET Approved For Release 2003/04/17 : CIA-RDP78B05171A000800060031-2

mpic/TSSG/DED-1751-69 6 August 1969

MEMORANDUM FOR THE RECORD	
SUBJECT: Scan and Search PI Station	
1. On 29 July, I received a call from stating that their present optical design requires the rear projection viewer cabinet to be 35 inches wide by 7 feet long. They requested that an investigation be made to determine if an instrument of this size could be maneuvered down our hall-ways and into out PI spaces.	25X1
2. On 30 July 1969, I talked with the IEG representative on the Evaluation Team who stated that usefulness of the instrument is semewhat dependent on its length, but it was agreed that 7 feet would not completely obviate all benefits. He also stated that the vault door on the 4th floor PI spaces is only 31 inches wide, but attempts are being made to install a double door into these spaces and we agreed to assume that such installation should occur before the instrument is delivered to NPIC.	25X1
3. This information, together with the size and performance characteristics of the existing Viewers, was then communicated t the is 63" wide, 36" deep and 62" high and resolves are LP/MM @ 5X in the screen corners and 91 LP/MM @ 15X in the screen corners.	25X1
SHB/RED/TSSG	25X1
Distribution: Orig - Rt & File 1 - RED/Chronos	
NPIC/TSSG/DED/ 6 Aug 69)	

25X1

**Declass Review by** 

NIMA/DOD